

APPROVED	U.S. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

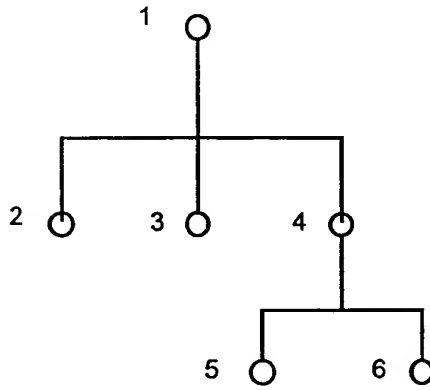


Fig. 1

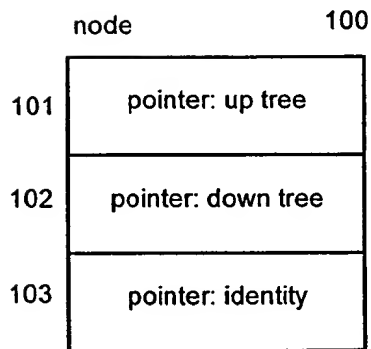


Fig. 2

0983821-051401
T04T50-T22E5860

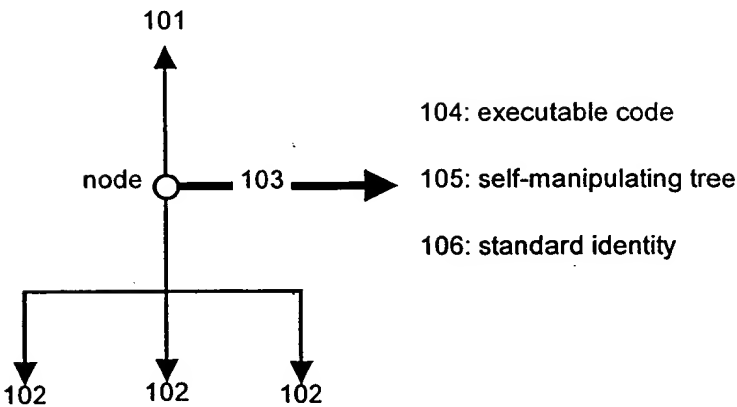


Fig. 3

	standard identity	110
111	representation of internal knowledge	
112	instructions for when standard identity can replace a source	
113	external constraints for generating sibling and children nodes	
114	instructions for evaluating identities for open-ended inviting	
115	instructions for self-manipulating	
116	source identifier	

Fig. 4

FIG. 3

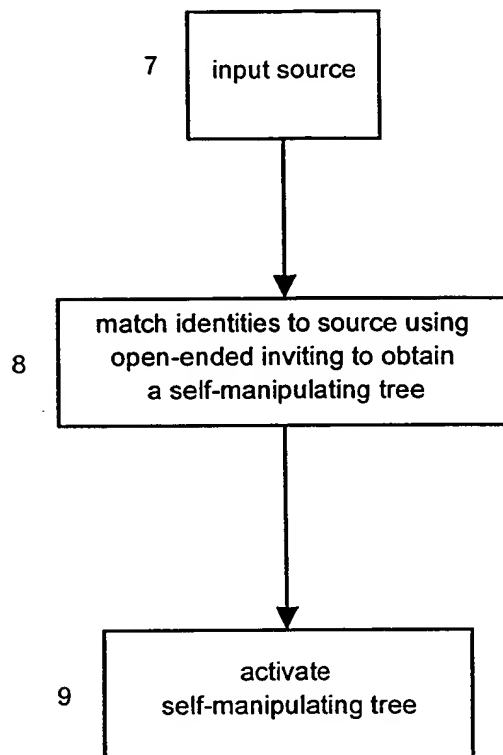


Fig. 5

09063331-051401
TOP SECRET

[illegible]

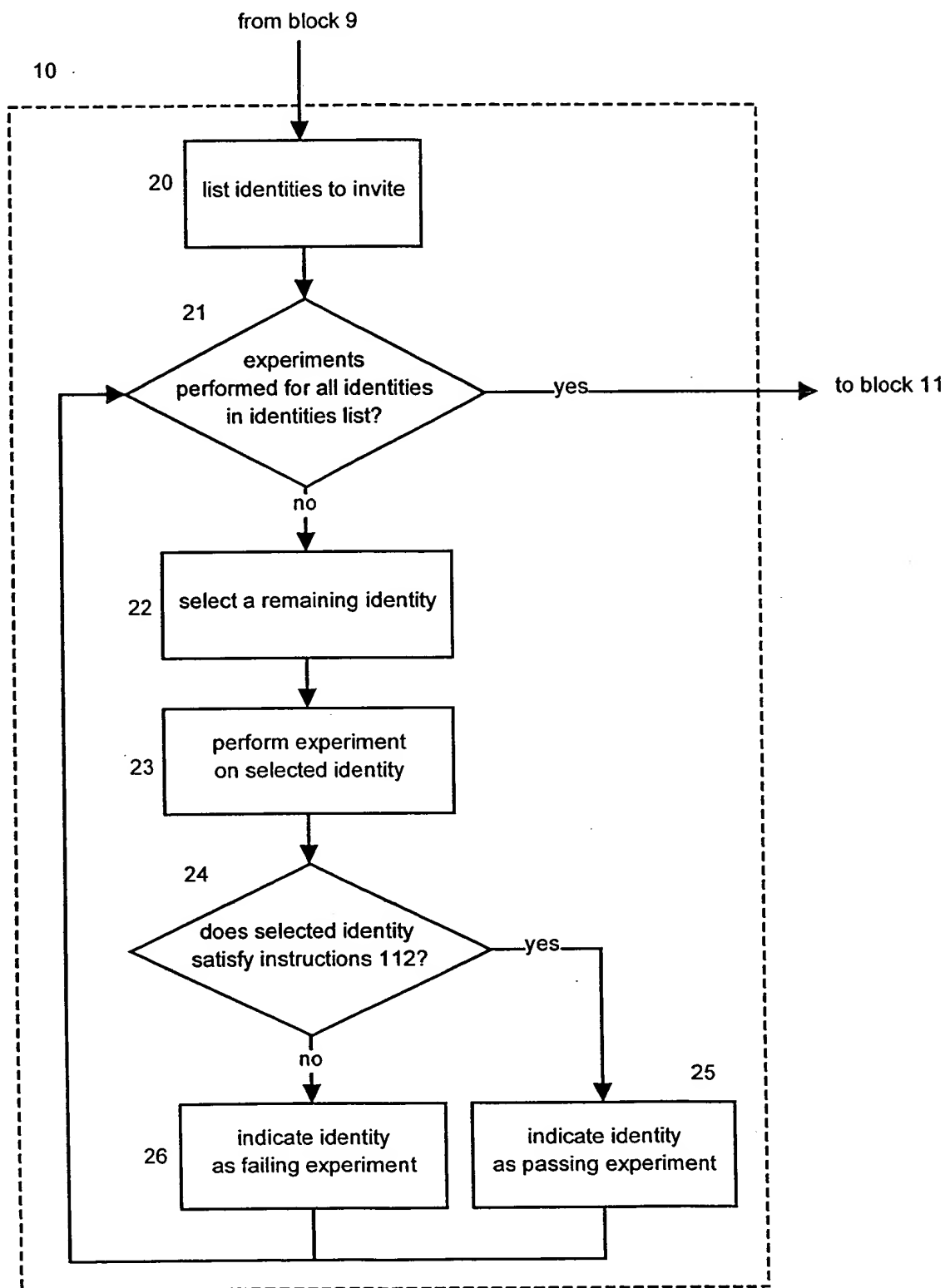


Fig. 7

APPROVED	C. G. FIG.
CLASS	SUBCLASS

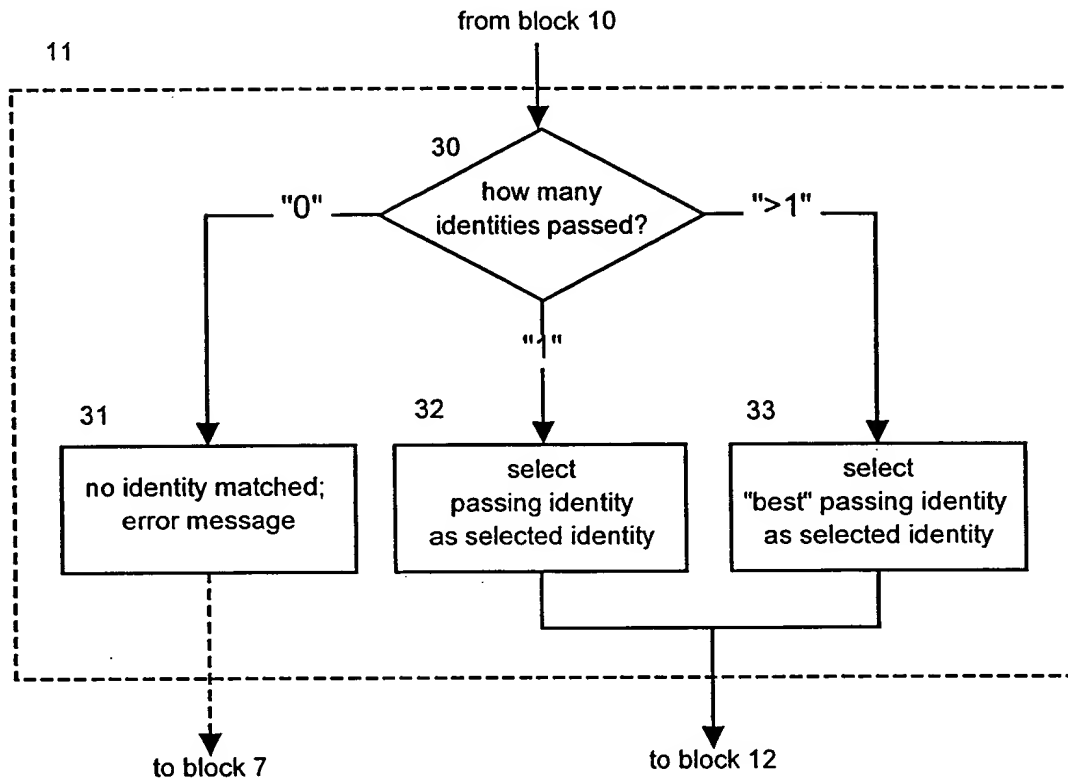


Fig. 8

104T30" T23E360

Fig. 9A

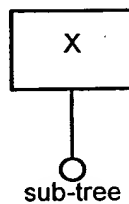


Fig. 9B

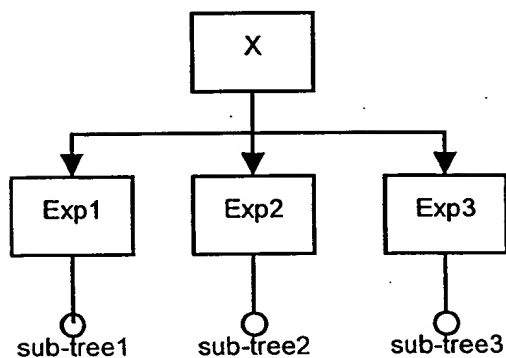


Fig. 9C

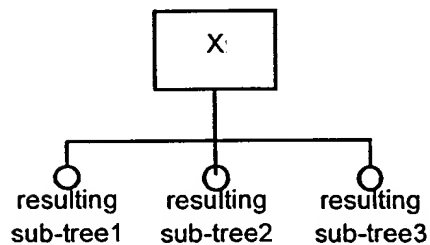


Fig. 9D

resulting
 sub-tree2

09053334-051401

Fig. 10A

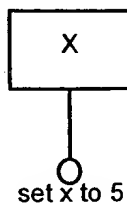


Fig. 10B

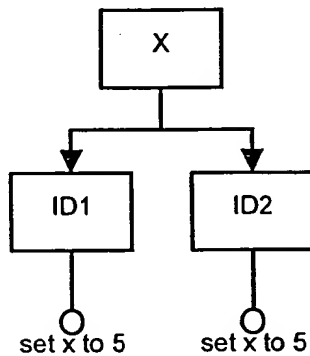


Fig. 10C

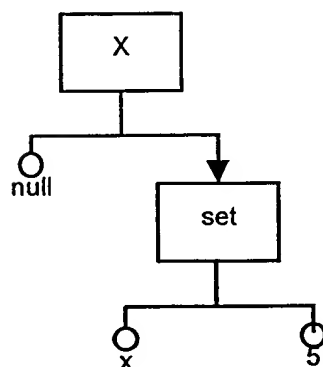


Fig. 10D

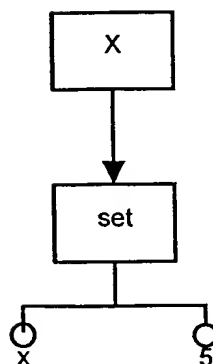


FIG. 10A

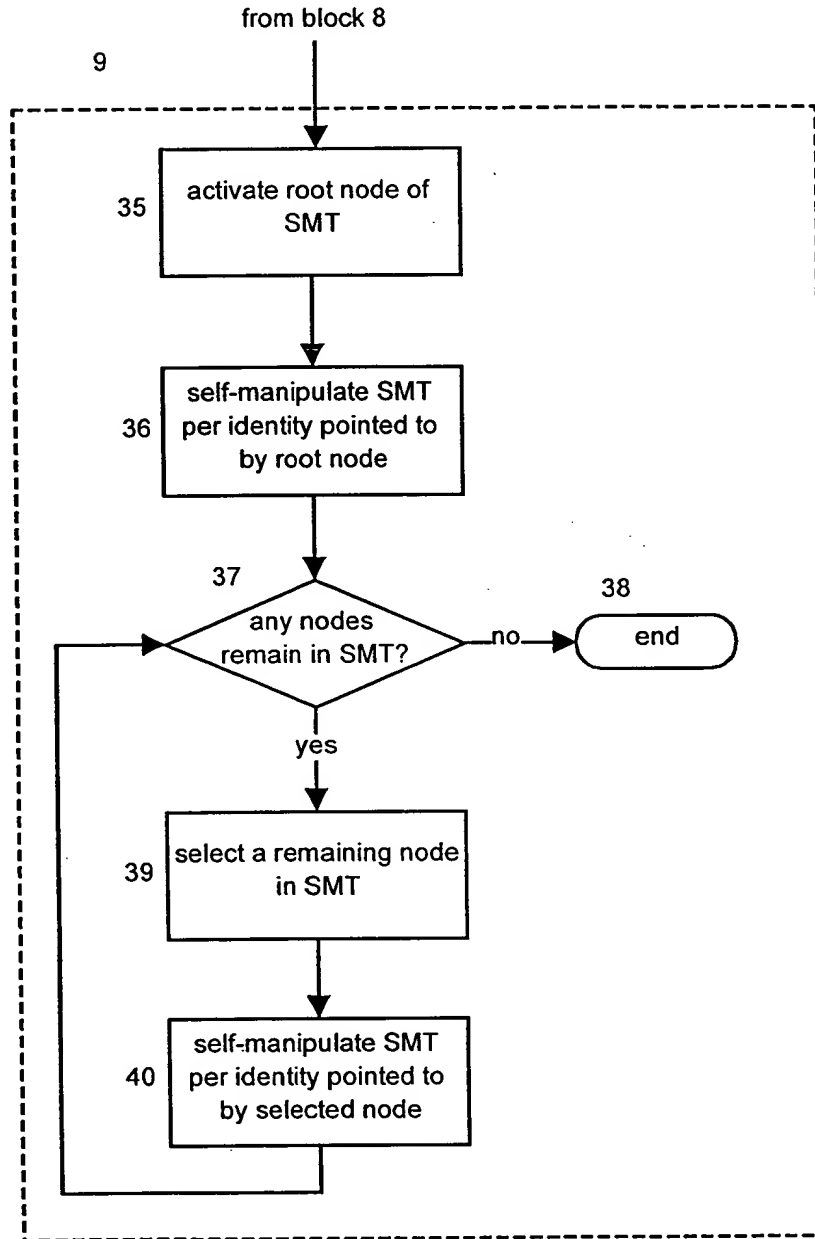


Fig. 11

09533321.0W1401

36 / 40

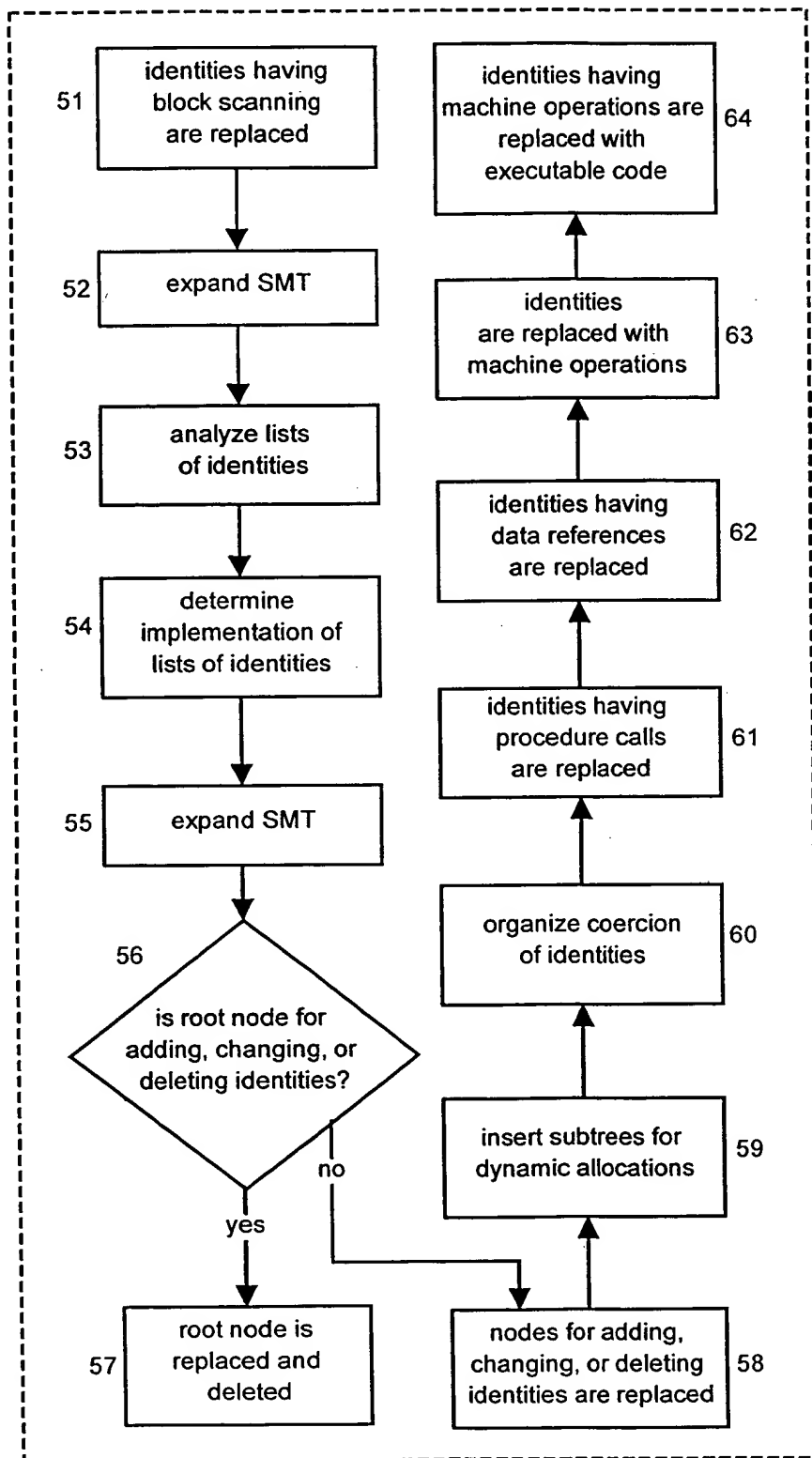


Fig. 12

Fig. 13A

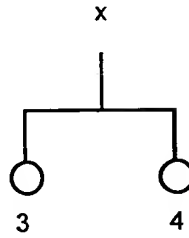


Fig. 13B

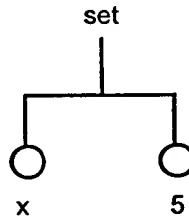


Fig. 13C

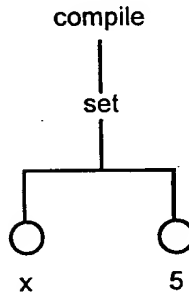
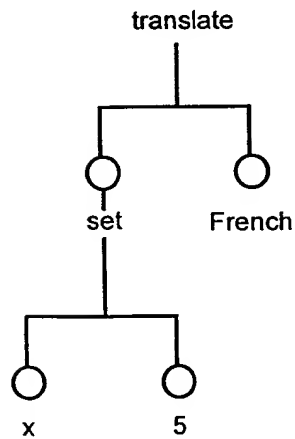


Fig. 13D



region node		120
121	pointer: executable code	
122	pointer: SMTs	
123	pointer: standard identities	
124	pointer: read-only regions	
125	pointer: read-and-write regions	

Fig. 14

09/064,824-172291

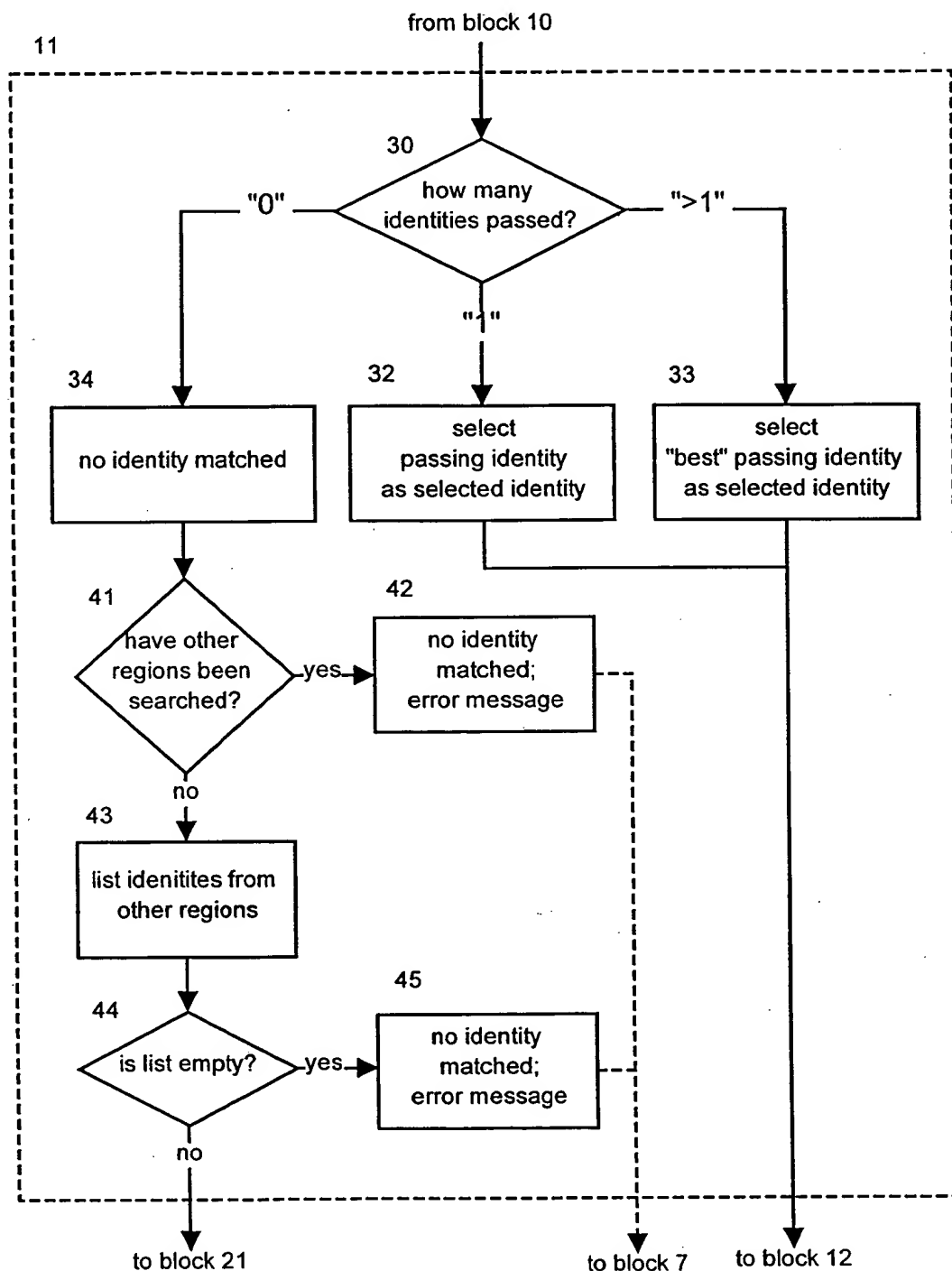


Fig. 15

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

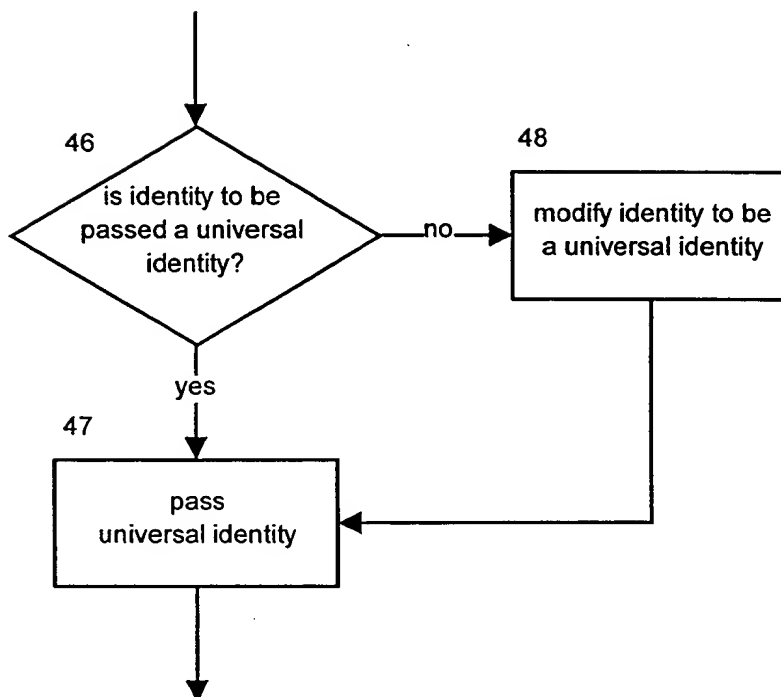


Fig. 16

000001-051401
 T04T50" T22E5060